

RU 2050695	1
RU 2313176	3
SU 1053302	25
SU 1327215	27

RU 2050695

Derwent WPI

(c) 2008 The Thomson Corporation. All rights reserved.

0007766696 Drawing available

WPI Acc no: 1996-391923/199639

XRPX Acc No: N1996-330299

Moving bodies radio communications central station - continuously analyses communications channel loading to adapt to flying installation state

Patent Assignee: MOSC AVIATION ENG INST (MOAV-R)

Inventor: KHARTSKHAEV V B; KRINITSIN V V; VDOVICHENKO N S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
RU 2050695	C1	19951220	SU 5028562	A	19911210	199639	B

Priority Applications (no., kind, date): SU 5028562 A 19911210

Patent Details

Patent Number	Kind	Locn	Pgs	Draw	Filing Notes
RU 2050695	C1	RU	5	2	

Alerting Abstract RU C1

Appts. comprises receiver (1), demodulators (2), address decoders (3), priority setter (4), timers (5), delay lines (6), AND-gates (7), pulse counters (8), pulse generator (9), pulse shapers (10,11), OR-gates (12,13,15,18), no. of moving objects counter (14), system loading counter, switches (17), pulse shapers (19,24), control unit (20), transmitter (21), transmission signal store (22), and switch on transmission signal shaper (23).

USE/ADVANTAGE - Appts. is for use in radio communications and systems for automatic air to ground exchange. Bul. 35/10.12.95

Title Terms /Index Terms/Additional Words: MOVE; BODY; RADIO; COMMUNICATE; CENTRAL; STATION; CONTINUOUS; ANALYSE; CHANNEL; LOAD; ADAPT; FLYING; INSTALLATION; STATE

Class Codes

International Patent Classification

IPC	Class Level	Scope	Position	Status	Version Date
H04B-007/26			Main		"Version 7"

File Segment: EPI;

DWPI Class: W02

Manual Codes (EPI/S-X): W02-C03C3B

Original Publication Data by Authority**Russia****Publication No.** RU 2050695 C1 (Update 199639 B)

Publication Date: 19951220

Assignee: MOSC AVIATION ENG INST (MOAV-R)

Inventor: VDOVICHENKO N S

KRINITSIN V V

KHARTSKHAEV V B

Language: RU (5 pages, 2 drawings)

Application: SU 5028562 A 19911210 (Local application)

Original IPC: H04B-7/26(A)

Current IPC: H04B-7/26(A)